

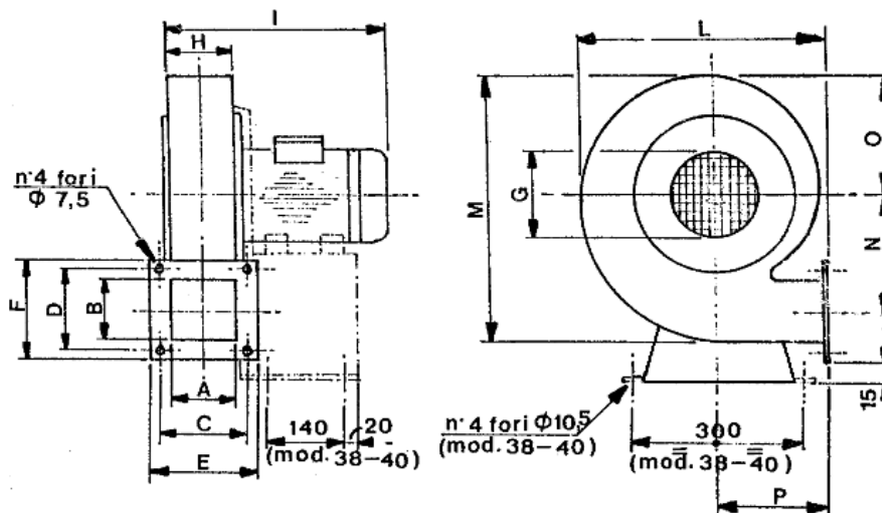
Serie EP-AP



- Suitable to convey clean air with temperatures until 60° C
- Accessories: ring with protective grid
- Made in painted steel

TECHNICAL FEATURES

- Electrical motor 2 poles – from 59 to 2208 W: Air flow from 110 to 1400 m³/h with Pressure from 30 to 300 mm H₂O

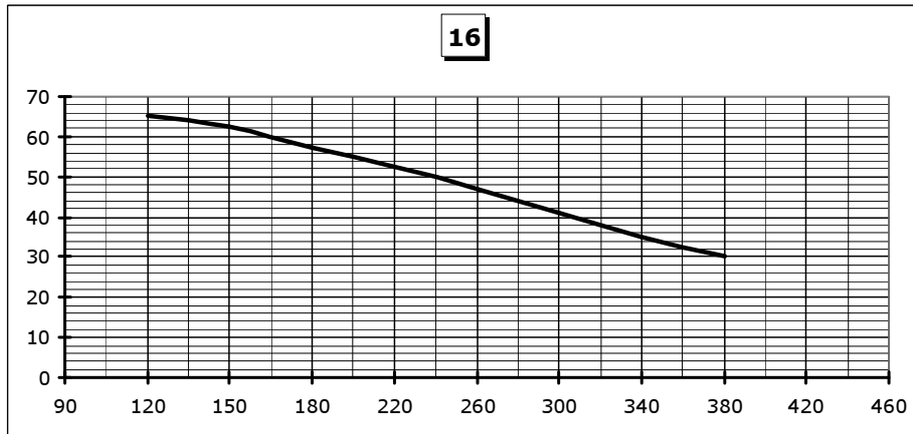


MODEL	A	B	C	D	E	F	G	H	I	L	M	N	O	P
EP-AP 16	46	46	70	70	90	90	85	55	190	210	240	108	105	100
EP-AP 20	69	63	95	95	115	115	115	80	213	255	300	135	130	130
EP-AP 24	69	63	95	95	115	115	115	80	213	317	370	175	160	145
EP-AP 24S	69	63	95	95	115	115	115	85	269	317	370	175	160	145
EP-AP 28	82	82	105	105	125	125	115	85	274	388	438	222	194	168
EP-AP 31	82	82	105	105	125	125	115	85	300	388	438	222	194	168
EP-AP 38	89	89	115	115	135	135	137	96	330	505	541	251	245	235
EP-AP 40	89	89	115	115	135	135	137	96	330	505	541	251	245	235

MODEL	EP-AP 16	EP-AP 20	EP-AP 24	EP-AP 24S	EP-AP 28	EP-AP 31	EP-AP 38	EP-AP 40
Hp	0,08	0,2	0,25	0,5	0,75	1	2	3
W	59	147	184	368	552	736	1472	2208
r.p.m.	2800							
Air flow Min./ Max. (m ³ /h)	120 / 380	140 / 440	170 / 550	200 / 600	260 / 800	350 / 1050	400 / 1250	450 / 1350
Max pressure. (mm H ₂ O)	65	80	100	125	160	220	270	300

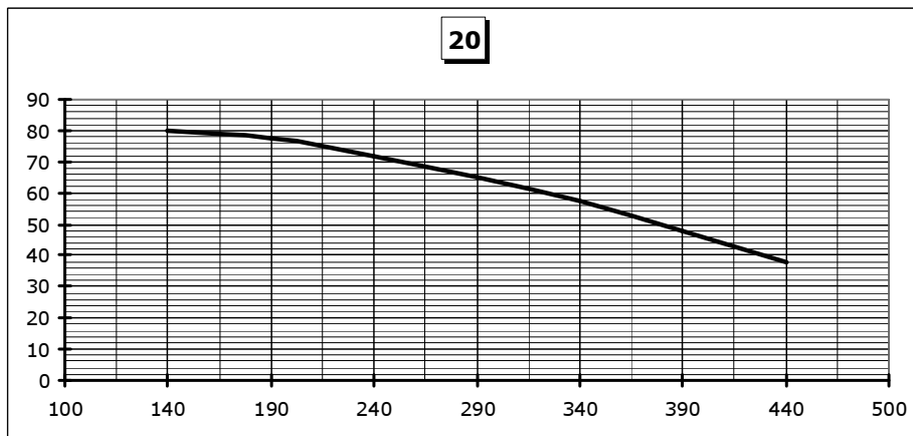
EP - AP

mm
H₂O



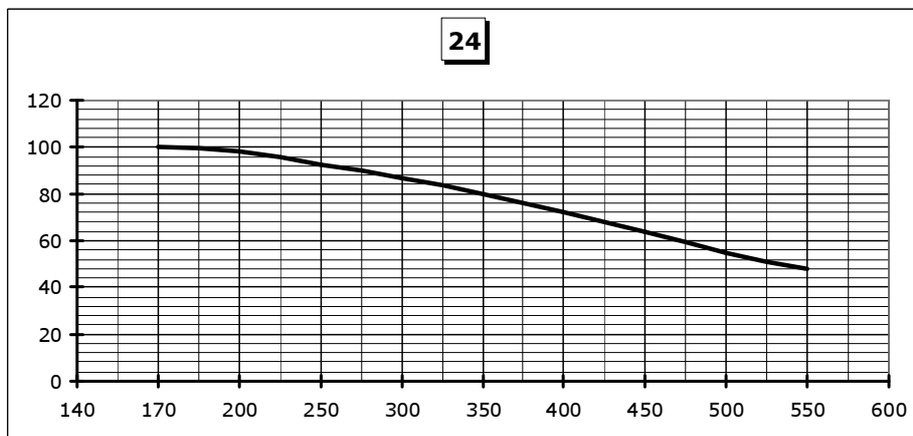
m³/h

mm
H₂O



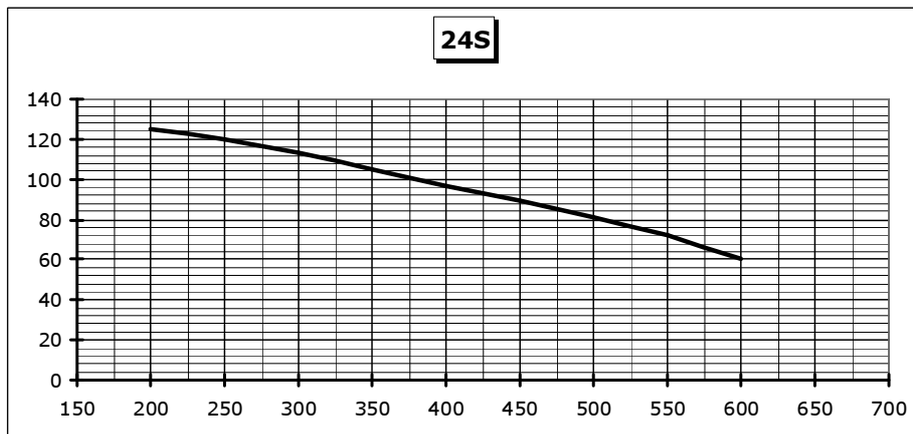
m³/h

mm
H₂O



m³/h

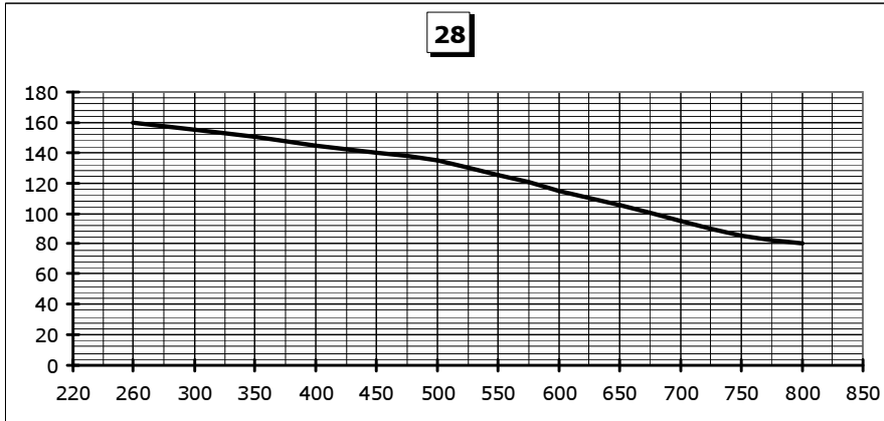
mm
H₂O



m³/h

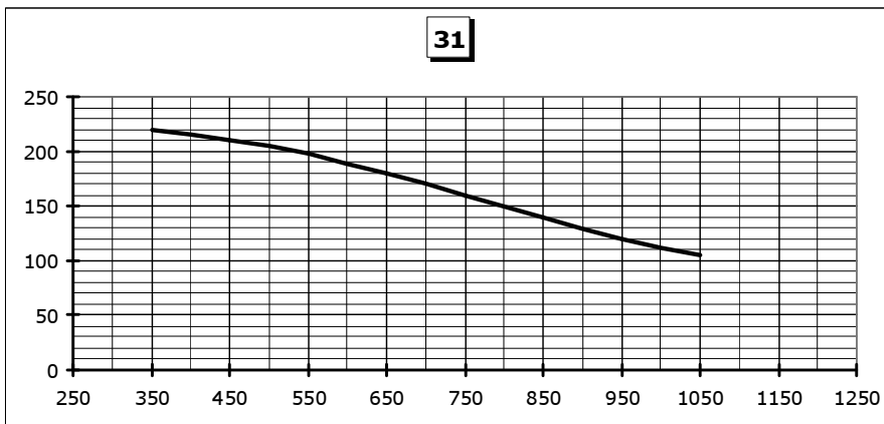
EP-AP

mm
H₂O



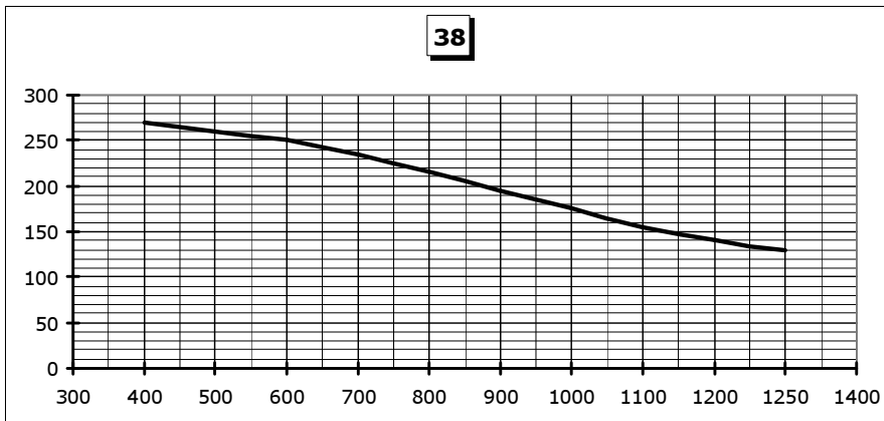
m³/h

mm
H₂O



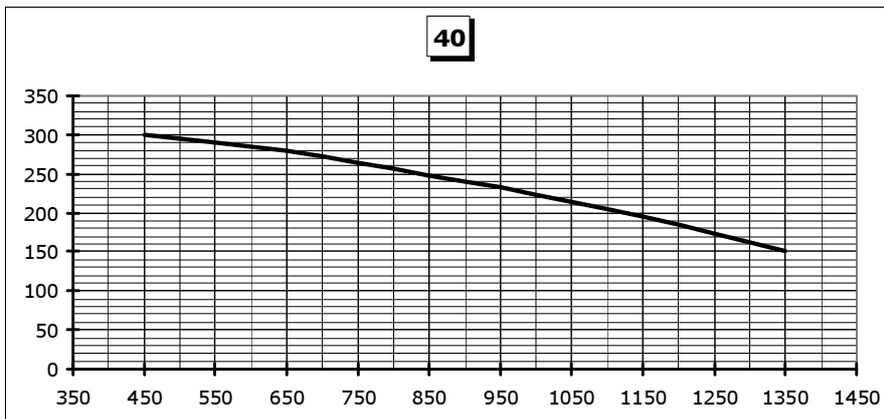
m³/h

mm
H₂O



m³/h

mm
H₂O



m³/h